To: Fraser, Scott[Fraser.Scott@epa.gov]
Cc: Ragland, Micah[Ragland.Micah@epa.gov]

From: Daguillard, Robert

**Sent:** Thur 8/13/2015 5:15:51 PM

Subject: FW: About the recent spill in Colorado (Cement Creek)

From: Personal Email/Ex. 6

Sent: Thursday, August 13, 2015 1:12 PM

To: Daguillard, Robert

Subject: Re: About the recent spill in Colorado (Cement Creek)

Thank you Robert, please do.

My focus of inquiry is (1) what methods are used on site to deal with the hazardous materials in the water, what is the common practice for the EPA when they handle sites like this. (2) And what technology is used, if any, for removing or containing the material.

Also I would help a lot if there are data on water samples that are cleared for technical release that I can forward to the engineers.

Best regards,

Citizen Name/Ex. 6

2015-08-13 18:51 GMT+02:00 Daguillard, Robert < Daguillard.Robert@epa.gov>:

Citizen Name/Ex. 6 thank you so much for this very useful information.

With your permission, I'll put you in touch with our Office of Public Engagement, which reaches out to stakeholders, and who will be in touch with you about the Gold King mine release.

Maybe you could let them know a bit more about the focus of your inquiry? Would you share a list of specific questions?

Please advise.

Thanks, R.

From: Personal Email/Ex. 6

Sent: Thursday, August 13, 2015 12:48 PM

To: Daguillard, Robert

Subject: Re: About the recent spill in Colorado (Cement Creek)

Thank you Robert for the quick response!

I will try to answer as short and concise as possible. The Blue Economy is a network of individuals that promote sustainable business practises based on research from ZERI. The name is taken from a report to The Club of Rome made by a man named Gunter Pauli. In this we have access to many interesting contacts that deal with new technology concerning environmental preservation. A good friend of mine told me about what is happening in Colorado and I contacted someone I know that works with water treatments. His name is Curt Hallberg. Curt says there is much he could do that might help with the cleanup of this and similair site with a method called Vortexing. I have asked him to do a concept presentation with some data and calculations on cost efficiency and he will hopefully have that ready before next week. I am now trying to do a more general inquiry into what methods/technology you have available.

Do you know anyone who would be willing to talk to us about this?

Best regards,

Citizen Name/Ex. 6

2015-08-13 17:16 GMT+02:00 Daguillard, Robert < Daguillard.Robert@epa.gov>:

Hullo Citizen Name/Ex. 6

Would you care to tell me more about The Blue Economy? Are you in media or more in public education? Are you looking to do a print, video, audio piece? Short or long-form? This so I know who to direct your questions to.

Let me know. Thanks, R.

From: Milbourn, Cathy

Sent: Thursday, August 13, 2015 11:10 AM To: Personal Email/Ex. 6; Chrys.Kelley@state.co.us

Cc: Daguillard, Robert

Subject: RE: About the recent spill in Colorado (Cement Creek)

Hi Citizen Name/Ex. 6

I've copied my colleague Robert who is handling this issue.

## Cathy

Catherine C. Milbourn

U.S. EPA HQ

Office of the Administrator

Office of Media Relations

202-564-7849 (office)

202-420-8648 (mobile)

Milbourn.cathy@epa.gov

From: Personal Email/Ex. 6
Sent: Thursday, August 13, 2015 4:21 AM
To: Chrys.Kelley@state.co.us
Subject: About the recent spill in Colorado (Cement Creek)
Hi! My name is Citizen Name/Ex. 6 and I work within a network called The
Blue Economy. We work with research from ZERI among other things. The reason
why I have sent so many e-mails is that I am trying to find someone at the EPA who
can talk to me about the recent spill in Colorado (Cement Creek).
Best regards,
Citizen Name/Ex. 6
<u> </u>
<del></del>
++
++
+